# Ishan Khandelwal

ishankhandelwals@gmail.com

📞 +916376309552 👂 Alwar, Rajasthan, India

in Linkedin 🖈 Website 🔘 Github

#### **Skills**

Languages (C++, JavaScript, Go, Java, Python), Frameworks (React, Next.js, Angular, Node.js), Databases (SQL, MongoDB), **Tools** (Git, Docker, Kubernetes), **Other** (AWS, Linux, Data Structures, and Algorithms), **Soft Skills** (Teamwork, Time Management)

# **Projects**

**StarChat,** *Realtime Chat without login* □ 06/2022 - 07/2022

Real-time chat application where people all over the world can chat without the need for login by websocket connection using socket.io between the client and server.

Technology used: Node.js, Socket.io.

## Links:

• Github Repository: Github Link 🛭 Hosted on Render: Application Link ☑

VibeShare, Full Stack Social Media App 🛮 Full-stack application where people can share there pictures with everyone.

Technology used: Sanity.io (Content Management System + Backend), React.js, Tailwind CSS.

#### Links:

- Github Repository: https://github.com/ishan301/VibeShare ☑
- · Hosted on Render: https://vibeshare.onrender.com/ 2.

## **Education**

**Bachelor Of Engineering (Computer Science), Sant** Longowal Institute Of Engineering and Technology 08/2020 - 06/2024 | Sangrur, Punjab 8.9 CGPA

# **Professional Experience**

**Intern,** *Entangle Software Private Limited* □ 10/2022 - 04/2023

**Position:** FullStack Web Developer

## **Responsibilities and Achievements:**

- Developed the frontend of web applications using Angular, leveraging Angular Material for UI components, and employed SCSS for efficient
- Utilized MongoDB Atlas as the Cloud Database to store and manage data.
- · Implemented the backend using Golang, ensuring robust and efficient server-side operations.
- Employed Docker and Kubernetes for containerization and orchestration, enhancing scalability and reliability.
- Designed the architecture following Microservice principles, leading to improved maintainability and scalability.
- Deployed frontend and backend as separate microservices, enhancing modularity and scalability.
- Utilized Angular Http Service to manage REST API communication with the Go backend, ensuring seamless data flow.
- · Contributed to various mini projects, including enhancing and adding features to the company website.
- Created a Django server for a mini project, expanding technical skills and capabilities.
- Collaborated on a client project to enhance responsiveness and user experience on web pages.
- Managed version control using Git with platforms like Github and Gitlab to facilitate team collaboration and code tracking.

# **Technical Content Writer and Reviewer,**

Geeks For Geeks 🛮

04/2022 - present

- Written 82 technical articles on web development, DevOps, data structures, and algorithms.
- Improved 100+ existing technical articles.
- Reviewed Devops technical articles for GeeksForGeeks.
- GFG Articles □